Pyrometers for Clay Burners



Fig. 1-Three-Galvanometer Six-Record Recorder

Giving separate and easily distinguishable records from six kilns or other heat sources on One Straight Chart. Also particularly adapted for recording two points in each of three separate kilns.

THWING INSTRUMENT COMPANY 3339-41 LANCASTER AVENUE PHILADELPHIA, PA.

NEW YORK OFFICE 59 PEARL ST.

AGENCIES

LOS ANGELES CALIFORNIA

ADOLF FRESE OPTICAL CO. GEIJSBEEK ENGINEERING CO. PORTLAND OREGON

JAMES DE VON 227 DAVENPORT ROAD TORONTO

FOREWORD

THWING PYROMETERS are manufactured under patents granted to the inventor, Charles Burton Thwing, Ph. D., and assigned by him to the Thwing Instrument Co., being in various types and styles to suit all temperatures and temperature conditions of commercial practice, as well as serve the individual requirements or desires of the customer.

This booklet briefly describes and illustrates both recording and indicating instruments especially adapted for use in clay burning.

Much descriptive and other detail which appears in our General Catalog has been omitted. Copy of this catalog will be gladly mailed on request. Why You Should Use Pyrometers

Accurate heat measurements make for uniformity of product with minimum consumption of fuel.

In nearly every instance large savings in fuel consumption are effected.

The reduction in amount of seconds produced often pays the cost of pyrometers in a few months.

They eliminate guesswork and inspire confidence in the workmen.

They enable valuable information to be obtained which can be gotten in no other way and put the superintendent in possession of facts which are of the utmost inportance in the successful operation of the plant.

In brief: They make for economy in plant operation.

Why You Should Use Thwing Pyrometers Thwing Pyrometers enable all of the foregoing advantages to be obtained for the minimum cost of original installation as

well as for upkeep.

They are the product of over ten years' experience in meeting the requirements of hundreds of users, succeeding a long period of research in college laboratories.

The Multiple Record feature, together with the employment of High Resistance Galvanometers and best grade of both workmanship and materials throughout, combine in our instruments accuracy and ruggedness with compactness and simplicity.

They make for the MAXIMUM economy in plant operation.

THIS MEANS MONEY FOR YOU

Thermocouples A THERMOCOUPLE consists of two rods or wires of suitable unlike metals, welded together to form a junction, which is usually protected with a tube of refractory material and inserted in the heat.

The free ends, commonly called the Cold Ends, of the rods or elements of the couple are connected by copper wires to a GALVANOMETER (Millivoltmeter), which indicates the current generated in the thermocouple by the heat. No battery or other external source of current is used.

Thermocouples are generally distinguished by the terms BASE METAL and RARE METAL, the former employing elements of nickel alloy, and the latter, elements consisting most usually of Platinum and an alloy of Platinum—10% Rhodium.



Fig. 2-Type A7 E. Heavy Elements of Base Metal

Illustrates the type of Thermocouple most generally used for installation in kilns, being protected in Duro-Porcelain.



Fig. 3-Duro-Porcelain

For protection of our standard Heavy Base Metal Thermocouples.



Fig. 4-Type A4 C

Illustrates most common style of Platinum Thermocouple—employed only for the highest temperatures. Further protected in some form of carborundum or fire clay.

Choice of Much has been said, both in technical journals
Thermocouples and society proceedings, on the relative merits of
Base Metal and Platinum Thermocouples. Our
long experience has convinced us that the form of Base Metal
Thermocouple which we employ may be quite successfully used

Thermocouple which we employ may be quite successfully used in nearly every ceramic installation, thus giving the customer the benefit of efficient service at the lowest possible cost.

It must not be inferred that we cannot, or will not, furnish Platinum Thermocouples whenever the case demands, or it is the particular desire of the customer to employ them.

The reader is referred to an address by this company's President, Charles Burton Thwing, Ph. D., before the Iowa Clay Products Manufacturers' Association, January 18, 1917, which bears largely on this question. This address is in folder form and will be sent on request.

Manner of It is customary to insert one thermocouple in the crown Installation of each down-draft kiln, but in some types of kilns, such as the rectangular and compartment, two or more thermocouples are often employed, both in the tops and bottoms.

Choice of Recording Instruments

Complete description of the construction and operation of Thwing Recorders will be found in General Catalog, No. 8.

These recorders are constructed with one, two or three galvanometers. Single galvanometer instruments have a capacity of 1, 2 or 3 records on the same 5" chart section at a frequency of 1, $3\frac{1}{2}$ or 7 minutes, respectively. Two and three galvanometer instruments record on 10" charts, with 2 and 3 sections, respectively. Thus, the total capacity of a 3-galvanometer recorder, giving 3 records per galvanometer, would be 9 records, at intervals of 7 minutes.

The 3-galvanometer, 6-record recorder, illustrated on front cover of this booklet, will either give records from 6 separate kilns with one thermocouple in each, or 2 records appearing side by side for ready comparison, from 2 points in each of 3 separate kilns. This same style of instrument may be arranged to give 3 records on each chart section from 3 points in each of 3 kilns.

The 2-galvanometer, 6-record instrument, illustrated on page 7, gives 6 records from 6 separate kilns, same as the instrument above described. It may also be employed to record 2 points in each of 3 separate kilns, having one series of corresponding points appear on one chart section and another series on the other. For instance, the tops could appear on the left-hand section and the bottoms on the right.

See Table of Data and Prices of Recorders-page 7.

The ready availability of Thwing Recorders in any practical combination makes possible their most economical and satisfactory application for any case in question.

Inquiries regarding the selection of suitable apparatus are kindly solicited and recommendations gladly furnished, together with best prices.

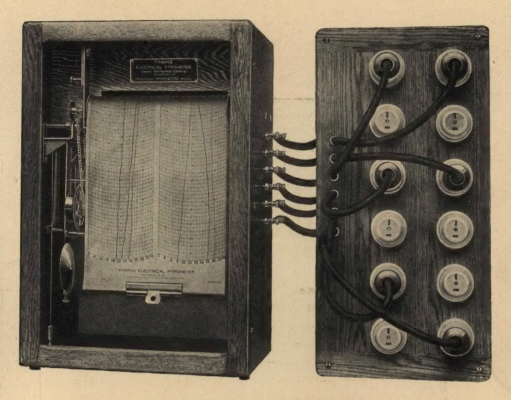


Fig. 5—Two-Galvanometer Six-Record Recorder

Showing Receptacle Switch Arrangement, which enables Recorder to be connected to any
six of twelve Kilns or other Heat Sources at one time

PRICE LIST OF RECORDERS

| Catalog Number | Number of Galvanometers | Total Number of Records | Frequency of Record | | Chart Width | Net Price |
|-------------------|-------------------------|----------------------------|------------------------|------|----------------|--------------|
| / 111 | 1 | 1 | - 1 | min. | 5" | \$100.00 |
| 112 | 1 | 2 | 3 | ** | 5" | 135.00 |
| 113 | 1 | 3 | 7 | | 5" | 155.00 |
| 221 | 2 | 2 | 1 | ** | 10" | 165.00 |
| 222 | 2 | 4 | 3 | | 10" | 215.00 |
| 223 | 2 | 6 | 7 | | 10" | 255.00 |
| 231 | 3 | 3 | 1 | **, | 10" | 195.00 |
| 232 | 3 | 6 | 3 | | 10" | 265.00 |
| 233 | 3 | 9 | 7 | | 10" | 325.00 |

One Hundred Charts are included with each Recorder. All prices Net, F. O. B. Philadelphia.

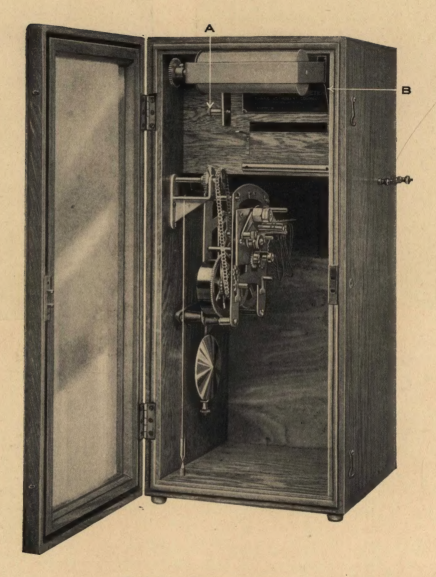
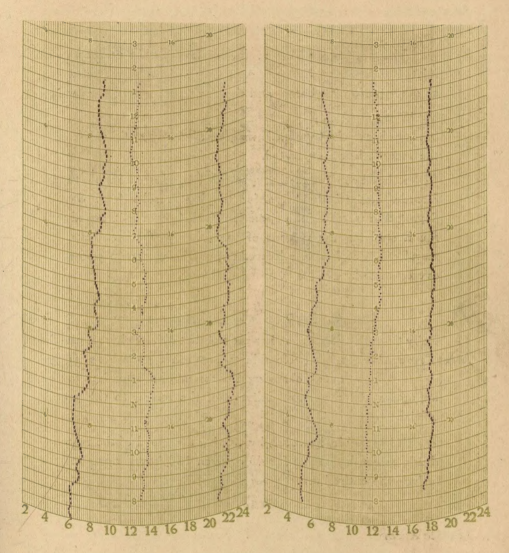


Fig. 6-Single-Galvanometer Recorder

Showing Clock and Contact Mechanism; also Position of Drum when Changing Chart

A and B represent parts to be manipulated when raising or lowering drum



THWING ELECTRICAL PYROMETER

THWING INSTRUMENT CO., PHILA. PA.
PATENTED OCT. 29, 1907-NOV. 12., 1907-DEC. 10, 1912-DEC. 1, 1914-APR. 27, 1915

Fig. 7—Specimen Records—Half Size
From a Two-Galvanometer, Six-Record Recorder. Showing the ease of distinguishing and
comparing three records on one Chart section

Advantage of Straight Charts

The charts employed on Thwing Recorders are straight, and the records, as completed, are before the observer all the time, in a readable position.

The particular value of this system is that records from related sources may be seen at a glance by the superintendent or other person in charge, and the comparative operation noted at once.

Such correlated records may be filed away without fear of the records being separated.

It has been found that workmen, if allowed access to the records, instinctively strive for the best results from day to day, and in watching the operation of their own unit, are always found studying the records of the other workmen. Thus, the moral effect of Multiple Records upon the workmen cannot be overestimated.

The Daily Chart Most Preferable

official.

Experience has proved that a daily chart is usually most preferable to any other period, as its frequent changing insures careful attention to the apparatus and a prompt delivery of the record to the proper

It is possible, however, by varying the speed of the recorder drum, to employ charts for 48 or even 120 hours' operation, to include the entire burn.

Legible Records Records made distinguishable by different colors are not easy to distinguish by artificial light. The sharp contrast in form between the light and heavy lines and dots of Thwing Records is equally clear in lamplight or daylight. A drop of ink added to the pad once a week is all that is required to insure a clear, strong record. There are no expensive ribbons or carbon sheets to get faint and require renewal.

Choice of Indicating Apparatus

We supply only the best grade High Resistance type of Indicator. When it is desired to locate the recording instrument in the Superintendent's office, an Indicator is placed in a position convenient for burner's observation.

When no records at all are desired, the Indicator alone may be used successfully. The automatically written record is, however, the source of greater satisfaction.

Indicators are furnished with dial switch, which enables readings to be taken from all of the thermocouples installed.

An indicator serves as a check on the readings afforded by recorder.

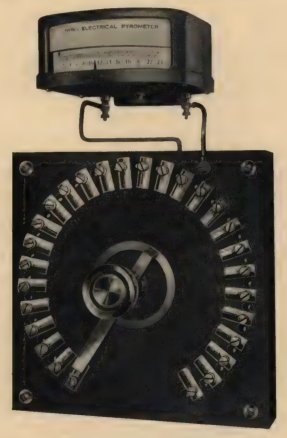


Fig. 8-Indicator and Dial Switch

This switch is of special construction and consists of massive slate base, brass contact circle, laminated phosphor-bronze contact springs and all necessary adjusting parts.

PRICE LIST
INDICATOR, DIAL SWITCH AND DUSTPROOF CASE

| Number | | | Number | | |
|-----------|---------|---|-----------|---------|--|
| of Points | Price | | of Points | Price | |
| 4 , | \$62.00 | | 18 | \$70.50 | |
| 6 . | 63.50 | - | 20 | 71.50 | |
| 8 | 64.50 | * | 22 | 73.00 | |
| 10 | 65.50 | | 24 | 74.00 | |
| 12 | 67.00 | J | 26 | 75.50 | |
| 14 | 68.00 | T | 28 | 76.50 | |
| 16 | . 69.50 | | 30 | 77.50 | |
| | | | | | |

Indicator alone, \$50.00

A Portable Indicator with especially designed thermocouple for the convenient observation of temperatures at different points in the plant can be furnished for price of \$60.00.

All Prices Net, F. O. B. Philadelphia.

APPROXIMATE COST OF EQUIPMENT

Includes Recorder Only, One Thermocouple per Kiln with Protecting Tube and Receptacle Switch

| KILNS FIRED | TOTAL NUMBER OF KILNS | | | | | | | | |
|----------------|-----------------------|-----|-----|-----|-----|-----|-----|-----|------|
| ONCE | 1 | 2 | 3 | . 4 | 6 | 10 | 15 | 20 | 30 |
| 1 | 108 | 121 | 131 | 236 | 139 | 156 | 191 | 279 | 366 |
| 2 | | 151 | 167 | 175 | 192 | 227 | 272 | 315 | 402 |
| 3 | 9 4 9 | | 179 | 196 | 213 | 248 | 293 | 336 | 423 |
| 4 | | | | 247 | 274 | 309 | 354 | 397 | 484 |
| 6 | | | | , | 303 | 351 | 396 | 439 | 526 |
| 8 | | | | | | 528 | 573 | 616 | 703 |
| 10 | | | | | | | 615 | 658 | 745 |
| 12 | | | | | | | 657 | 700 | 787 |
| 16 | | | | | | | | 930 | 1006 |

These prices are approximate only and include that combination of apparatus which affords the lowest cost.

Prices cover Base Metal Thermocouples and Protecting Tubes of length not exceeding 24".

Other arrangement of Recorders to give different combination of records, or records at shorter intervals, may increase these prices somewhat.

With two or more Thermocouples in each kiln, the number of records, as well as the total number of Thermocouples, will be increased; consequently, the price will be higher.

Indicating Equipment may be figured separately, according to above prices, assuming the approximate price of Base Metal Thermocouples not exceeding 24" in length to be \$8.00 each, and of Platinum Thermocouples, same length, \$45.00 each.

Wiring The cost of wiring has not been included in above list, as it is customary for the purchaser to furnish the necessary wire and install according to our directions. This wire may be ordinarily purchased locally at a price as cheap as we could quote, and the cost of transportation would thus be saved.

For the purpose of aiding in the selection and purchase of , wire, we give the following:

One wire passes from the positive terminal of each thermocouple to its respective receptacle on switchboard, located beside recorder.

One Common Return wire connects all of the negative terminals of each thermocouple with all of the negative binding posts of recorder.

Where indicator is also used, one positive branch line is tapped off from each positive line going to recorder, at the most convenient point, and connected to its respective dial switch point. One Common Return is connected between negative terminal of Indicator and Common Return to Recorder.

For distances up to 400 feet, No. 14 B. & S. gauge positive wire may be used, and No. 12 B. & S. Common Return.

For distances exceeding 400 feet, No. 12 B. & S. positive should be employed, and No. 10 B. & S. Common Return.

Some Prominent Users

THWING PYROMETERS

| Abrasive Materials Co Bridesburg, Phila. | Hydraulic-Press Brick Co Winslow June- |
|---|--|
| Acme Brick Company Marietta, Ohio. Adel Clay Products Co Adel, Iowa. | Hydraulic-Press Brick Co Washington, D. C |
| American Terra Cotta & Cer. | Illinois Charcoal Chemical Co. Ullin, Ill. |
| Co | Jewettville Brick Co Jewettville, N. Y. |
| Ashland Fire Brick Co Ashland, Ky | Kane Brick Co Kane, Pa. |
| Atlantic Terra Cotta CoPerth Amboy, N. J. | |
| Polymore C. C. N. J. | Ludowici-Celadon CoNew Lexington, Ohio |
| Baker Clay CompanyGrand Ledge, Mich. | Logan Pottery Co Logan, Ohio. |
| Beaver Falls Art Tile Co Beaver Falls Po | Mayer China Co Beaver Falls, Pa. |
| Bickford Fire Brick Co Curwensville Pa | Milton Brick Company Milton, Pa. Murphysboro Paving Brick |
| Buckeye Firebrick & Clay Co. Scioto Furnace, O. | Co Murphysboro, Ill. |
| Cambria Clay Products CoBlackfork, O. 2 plants. | New Florence Fire Brick Co. New Florence O |
| Carlyle Paving Brick Co Portsmouth O | N. Y. Architectural Terra Cotta Co Brooklyn, N. Y. |
| Center Brick & Clay Co Orviston, Pa. Clymer Brick & Fire Clay Co. Clymer, Pa. | |
| Crescent Brick Co Red Bank N J | Oak Hill Fire Brick Co Oak Hill, Ohio. Ohio Fire Brick Co Oak Hill, Ohio. |
| Cuban-American Sugar Co Chaparra, Cuba. | Pacific Sewer Pipe Co Los Angeles, Cal. |
| Darlington Clay Products Co.Darlington, Pa. | Provincial Secretary's Dept. Mimico Ont |
| Davis Fire Brick Co Oak Hill, Ohio. Diamond Brick Co Oak Hill, Ohio. | Price's, Ltd Toronto Ont |
| Wm. E. Dee Clay Products | Pyro Clay Products Co Oak Hill, Ohio. Puritan Brick Company Hamden, Ohio. |
| Co Oak Hill, Ohio. Didier-March Co Perth Amboy, N. J. | Peekskill Fire Brick Co Peekskill N V |
| N. J. | Peoria Brick & Tile Co Peoria, Ill. |
| Jos. Dixon Crucible Co Jersey City, N. J. Dominion Abrasive Wheel Co. Toronto, Ont. | Ridgway Brick CoRidgway, Pa. |
| Dominion Sewer Pipe Co Swansea Ont | Ross-Tacony Crucible Co Tacony, Pa. |
| Dressler-American Company. New Castle, Pa. | St. Lawrence Brick Co Laprairie, Que. |
| Eureka Brick CompanyRichmond, Va. | Sanitary Earthenware Spec. |
| Fallston Fire Clay Co New Brighton, | Co |
| Fulton Brick Works Richmond, Va. | Sebring China Pottery Co Sebring Ohio |
| German-American Stoneware | Standard Brick Co Charleston, |
| Co Keasbey, N. J. Gladbrook Press. Brick & Tile | Star Forcelain Co Trenton N I |
| Co | Straitsville Imper. Brick Co. New Straitsville, Ohio. |
| Guernsey Earthenware Co Cambridge, Ohio. Guignard Brick Works Columbia, S. C. | Chas. Taylor & Son McCall, Ky. |
| | Thornton Fire Brick CoClarksburg, W. Va. |
| Hayes Run Fire Brick Co Orviston, Pa. Heinz Roofing & Tile Co Denver, Col. | Thurber Brick Co Thurber Teves |
| Heron Lake Brick & Tile Co. Heron Lake. | Trenton Fire Clay & Porce- lain Co |
| Hocking Valley Brick Co Logan Obje. | Tuttle Brick Co Middletown, |
| B. Mifflin Hood Brick Co Atlanta Ga | Union Porcelain Works Brooklyn N V |
| A. E. Hull Pottery Co Crooksville, O. Hydraulic-Press Brick Co Cleveland, O. | Upper Sandusky Tile Works. Upper Sandusky, |
| Hydraulic-Press Brick Co Menomonia Wis | Williamsgrove Brick CoBigler, Pa. Ohio. |
| Hydraulic-Press Brick CoSt. Louis, Mo. | O. Zimbal Brick CompanySheboygan, Wis. |
| | The strong gan, Wis. |

What They Say

We have saved many thousands of dollars by eliminating checked and soft brick.

HYDRAULIC-PRESS BRICK CO.

We know the temperatures of our kilns all the time. No more guess work.

STANDARD BRICK CO.

We have saved coal and have a cleaner, more uniform grade of material.

BICKFORD FIRE BRICK CO.

We burn in from twelve to thirty hours less time since we installed Thwing Pyrometers.

HAYES RUN FIRE BRICK CO.

The service is very satisfactory. We would not be without Thwing Pyrometers.

RIDGWAY BRICK CO.

We think mighty well of our outfit. It has made quite a hit with our burners.

STRAITSVILLE IMPERVIOUS BRICK CO.

By the use of the THWING Pyrometer Equipment we saved in our fuel alone during six months more than enough to pay for the installation twice over, to say nothing of the satisfaction of knowing at all times just what heat we had in our kilns and improved quality of our product.

THORNTON FIRE BRICK CO.

GOLD MEDAL AWARD



PANAMA-PACIFIC EXPOSITION

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